APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPA	CE FOR OFFICE USE ONLY
Date of Filing in State Engineer's Office	JUL 2 7 2010
Returned to applicant for correction	
- 7	Map filed JUL 2 8 2010 under 8 0 0 2 8
The applicant Patua Project, LLC	
9670 Gateway Drive, Suite 200	of Reno
Street Address or P.O. Box	City or Town
NV, 89521 State and ZIP Code	hereby make(s) application for permission to appropriate the
··· - · 	einafter stated. (If applicant is a corporation, give date and place of
February 23, 2007, State of Nevada	
 The source of water is Geothermal Reservo 	
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2. The amount of water applied for is 8,300 g	Name of the stream, lake, underground, spring or other sources. callons per minute (18.493 second feet) One second foot equals 448.83 gallons per minute.
2. The amount of water applied for is 8,300 g (a) If stored in a reservoir give the number of 3. The water is to be used for Other	Name of the stream, lake, underground, spring or other sources. callons per minute (18.493 second feet) One second foot equals 448.83 gallons per minute. acre-feet dosfrial (Power plant cooling)
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Revised 07/09

 The water is to be diverted from its source at the following point: (Describe as being within a 40-acre subdivision of public survey, and by course and distance to a found section corner. If on unsurveyed land, it should be so stated.) Point of diversion is located within the NE1/4 NE1/4 Section 20, T20N, R26E, MDB&M. The found northwest corner of Section 20, T20N, R26E, MDB&M, is located, from the point of diversion, at a bearing of N82deg, 33min.50sec.W and a distance of 4685.55 feet. Place of use: (Describe by legal subdivision. If on unsurveyed land, it should be so stated) Geothermal power generation facility situated in the SE1/4 NW1/4, NE1/4 SW1/4, NW1/4 SW1/4, and SW1/4 NW1/4 Section 21, T20N, R26E, MDB&M. 		
specifications of your diversion or storage works.) (drilled well with a pump and motor, etc.)	and end about December 31 of each year. Month and Day ons of NRS 535.010 you may be required to submit plans and (State manner in which water is to be diverted, i.e. diversion structure, ditches and flumes, be diverted via drilled geothermal production wells, fitted with of use via a system of above-ground pipelines.	
	(4)	
10. Estimated time required to construct works: Two	(2) years (If the well is complete, describe works.)	
11. Estimated time required to complete the application	•	
_ ·	ject and its water usage (use attachments if necessary): (Failure to	
within the geothermal well field, which includes the w	3,300 gpm of geothermal fluid, from the geothermal reservoir, for all fluid will be produced from one or a combination of wells well that is the subject of this application, whose point of diversion h unique points of diversion are the subjects of other applications.	
kbonin@vulcanpower.com E-mail Address	Kenneth Boniu, Sr. Type or print name elemby	
(775) 284-8842	Signature, applicant or agent Datus Device: LLC	
Phone No.	Patua Project, LLC Company Name	
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	9670 Gateway Drive, Suite 200 Street Address or PO Box	
	Reno, NV 89521	

Protested: September 24, 2010, by David F. Stix, Deena E. and Timothy Edmonston, September 27, 2010, by the City of Fernley $\,$ Pro. $\,$ Overruled $\,$ 4/28/11 $\,$ See Ruling $\,$ #6108

\$300 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

Revised 07/09

Patua Geothermal Project State of Nevada Water Appropriation Application

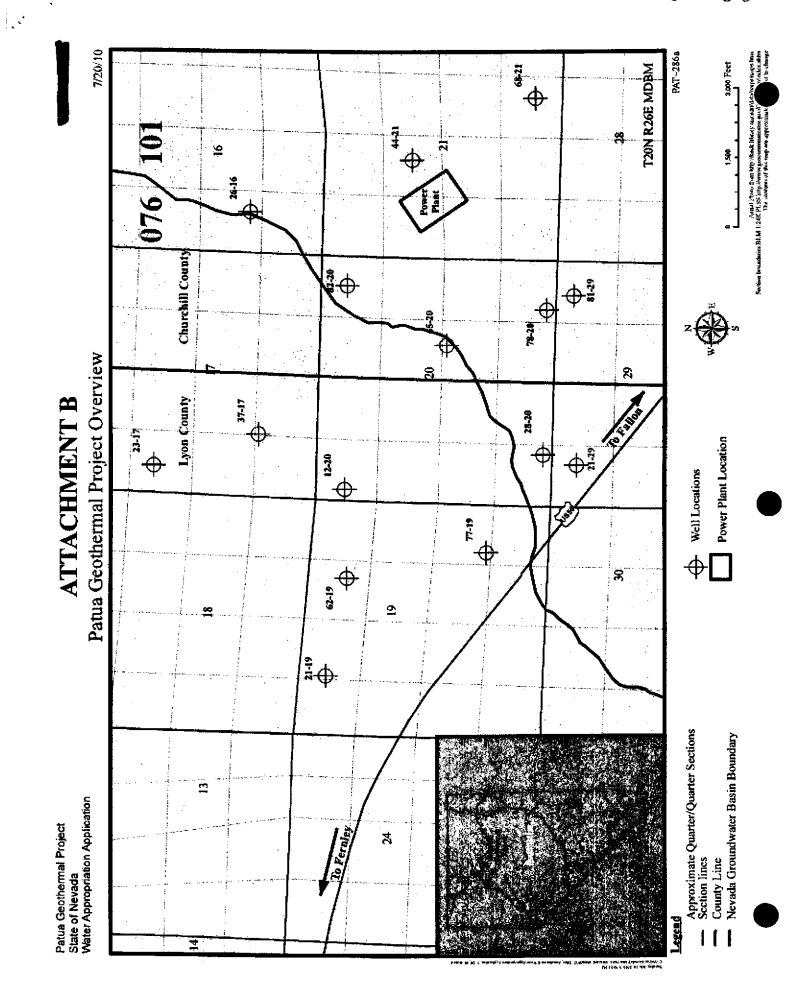
ATTACHMENT A

Description of Proposed Project, Geothermal Fluid Usage, & Public Benefit

Patua Project, LLC is developing a nominal 60 MW net geothermal electrical generation facility known as the Patua Geothermal Project. The location of the project is approximately seven miles east of Fernley, Nevada. The project area straddles the Carson Desert (101) and Fernley (76) groundwater basins. Exploration of the geothermal resource to be utilized by the facility is ongoing, however, it is understood that the resource characteristics are sufficient to support a "binary" geothermal facility. The facility cooling system will utilize geothermal fluids, from the geothermal reservoir, which will be retrieved from one or a combination of wells in the geothermal well field. The geothermal fluid will be directed to the facility though a system of pipe lines, where it will become combined with geothermal fluids produced from other wells for a combined total of up to approximately 8,300 gpm, which will eventually end up in the cooling tower. Attachment B depicts the proposed geothermal well field.

During the cooling process, geothermal fluld from the cooling tower is pumped to the condenser where it is used to condense the working fluid vapor from the turbine exhaust. After passing through the condenser, a portion of the geothermal fluid, known as "blowdown", is reinjected to the reservoir in order to maintain optimal levels of dissolved solids in the circulating cooling fluid flow. The remainder of the cooling fluid will return to the cooling tower where some of it will be evaporated. Blowdown and evaporation represent losses to the total circulating cooling fluid flow that must be supplemented during operation by a continuous supply of "make-up" fluid, equal to the sum of blowdown and evaporation. Currently, the exact quantity of make-up fluid that will be required for the cooling process is unknown and is ultimately a function of many variables, including, but not limited to, resource temperature and pressure, total dissolved solids, and the specific condenser technology employed at the facility, which varies among the various manufacturers of geothermal facilities. Although the exact quantity of make-up fluid cannot be determined at this time, a general rule-of-thumb is that it would not exceed twenty (20) percent of the total production rate of geothermal fluid from the reservoir. Attachment C depicts the cooling process assuming that the geothermal fluid needed for electricity generation and make-up fluid, combined, does not exceed 41,500 gpm.

Benefits of geothermal power include increased availability of renewable energy, diversified domestic baseload power generation, low greenhouse gas emissions, increased revenue for State of Nevada, and local governments, potential increased revenue to several types of local businesses, as well as, temporary and permanent employment opportunities for local residents. Temporary employment will include numerous types of construction and construction support positions. The permanent employment opportunities span across a large range of skill levels. Positions will include various types of skilled labor (mechanics, electricians, engineers, plant operators, scientists, etc.), administrative labor (secretarial, accounting and other office work), general labor (technical support, janitorial, etc) as well as managerial and supervisory positions. The expected life of the project is 30 years; however, it is likely that the project will have an even longer useful lifetime.



Patua Geothermal Project State of Nevada Water Appropriation Application



